

CLAIMS: I CLAIM:

- 1 A method of manufacturing a vehicular trailer operated in conjunction with a towing vehicle, comprising a plurality of configured generic components, to deploy and retrieve an object without a ramp or extraneous apparatus at or below a ground plane of said towing vehicle.
- 2 Said vehicular trailer of claim 1 wherein a boat trailer combination is the preferred embodiment.
- 3 Said boat trailer combination of claim 2 includes a suspension system slidably attached to a load bearing frame structure enabling said frame structure to pass over the vertical axis of said suspension system.
- 4 The boat trailer combination of claim 2 wherein including a means to apply force so as to cause or tend to cause motion toward the source of the force
- 5 Said boat trailer combination of claim 2 wherein including a means for said frame structure to engage a surface with a rotatable means allowing said frame structure to roll along said surface.
- 6 Said boat trailer combination of claim 2 wherein including a means for hitching said towing vehicle to a trailer; said hitching means with a slidable height faculty; said slidable height faculty enabling said boat trailer combination to operate below said ground plane of said towing vehicle; said slidable height faculty further enabling the tongue on said boat trailer combination to pass vertically the horizontal axis of a generic hitch receiver.
- 7 Said vehicular trailer of claim 1 wherein a multiple use vehicular trailer is an additional embodiment.

- 8 Said multiple use vehicular trailer of claim 7 wherein including a suspension system slidably attached to a load bearing vehicle platform enabling said vehicle platform to pass over the vertical axis of said suspension system.
- 9 Said multiple use vehicular trailer combination of claim 7 wherein including a means to apply force so as to cause or tend to cause motion toward the source of the force.
- 10 Said multiple use vehicular trailer of claim 7 wherein including a means for said vehicle platform to engage a surface with a rotatable means allowing said frame to roll along a surface.
- 11 Said multiple use vehicular trailer of claim 7 wherein including a means for hitching said towing vehicle to a trailer; said hitching means with a slidable height faculty; said slidable height faculty enabling said boat trailer combination to operate below the ground plane of said towing vehicle; said slidable height faculty further enabling the tongue on said boat trailer combination to pass vertically the horizontal axis of a generic hitch receiver